

John Peters

to: Scott Nelson 02/06/2012 01:21 PM

Cc: Igor Sikiric Hide Details

From: John Peters <petersj@northhempsteadny.gov>

To: Scott Nelson/DC/USEPA/US@EPA

Cc: Igor Sikiric <sikirici@northhempsteadny.gov>

2 Attachments





2010 Hazarddous Waste Report EPA.pdf Hazardous Annual Report 2010.xlsx

Scott,

Please find attached the 2010 Annual report that we spoke of. Once again if I have omitted any information I would appreciate any guidance that you may provide. Hopefully this is what you requested.

Professionally,

John T. Peters
Deputy Executive Director
Town of North Hempstead
802 W Shore Dr.
Port Washington, NY 11050
Office #: 516 883-6932

2010 EPA Annual Hazardous Waste Disposal Report

Hazardous Waste Annual Report 2010

Generator:

Town of North Hempstead Solid Waste Management Authority

802 W Shore Rd., Port Washington, NY 11050

Generator EPA ID #: NYD980654206

1. Generator NYD980654206

Date 6/29/10

Manifest # 007321697JJK

Receiving Facility Stablex Canada Inc., 760 boul Industrial, Blainville-Quabecc, J7C 34 Canada

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
01 TT D002 - T G 3,041

2. Generator NYD980654206

Date

6/30/10

Manifest #

007321699JJK

Receiving Facility Stablex Canada Inc., 760 boul Industrial, Blainville-Quabecc, J7C 34 Canada

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
01 TT D002 - T G 1,946

Generator NYD980654206

Date 8/13/10

Manifest # 007321776

Receiving Facility EQ Detroit Inc., 1923 Fredrick St., Detroit, MI 48211

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
01 DF D002 - T P 420

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
06 DF D002 - T P 3,240

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 05
 DF
 D002 - T
 P
 1,100

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
03 CF D002 - T P 1,550

Hazardous Waste Generation: The hazardous waste generated in 2010 was a by product of a failed Sulfuric acid storage tank that was part of the Groundwater Extraction Well and Treatment System. The failed tank produced a mixture of sulfuric acid and fiberglass. This mixed hazardous waste by product was remediated and disposed of at the following two receiving facilities: Stablex Canada Inc. in Blainville-Quebeck and EQ Detroit Inc. In Michigan. A new Liquid storage vessel has been added to the system so no future Hazardous waste by products are anticipated to be produced. The NYS Dept. of Environmental Conservation has been full apraised of the tank failure / Hazardous waste disposal / and tank replacement process completed in 2010.

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that the are significant penalties for submitting false information including the possibility of fine and imprisonment.

John T. Peters	Deputy Executive Director
Name (Print or Type)	Title
the Thete	1/27/2012
Signature	Date

1 7	EFORM HAZARDOUS KASTE MAKTEST	NYD9506542	208	1.1 - 818	1458-1765		ָ֖֖֖֖֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֓֓֟֓֓֟֓	732	169	7 J	JK
	ionariots from and Mal-	Toes of Nort \$02 West St Part West St	Bi Hampalasel horu Rd splan, NY 11060	(Nanos	 	gues gwe					
E.T	Trapera Contra No.			0-0-00000000000000000000000000000000000	-		UL GAD				
2.2	ransporter 2 Company Harr	Freehold Cartury	, ha			-	ULUAD	Rector	11000413	4104	7711
_							UX GAD	natu .		,	
	107 cm fally Kern to	Shibisa (780, box Black, Ole	Cereda (no. 4 industral -Cambeo, 470514	Ounside Ounside			I		ACCOUNTS	6413	
4	\$2.0.5.00T Descho	e Saludou Prave Situato I	Name Hazard China, 13 Auri	*	10 Certif	Type	IL Table Outsity	位 (5) W/W.	11.	Risch Code	
٠,	RQ, Waster 8, UN3264, 1	Compalve Uquid, Acid	do, horgania, (0002).		01	π	3041	a	. 0003		7
L	ERGIP184			1	·		3071	1			Ŀ
	Γ	2				7			1	-	-
-	1				_	-		 	-		-
	* *				*		352				,
H						-			-		-
				- 8							-
ıı.	66.1) "Certificate of Gi-	m accommodation to	. <u>V.S. </u>	No consistent on 1 th a	3786	market shows	to the territor of	lighty wave	ard are due	chot, jack	p4
1	60.1) "Queticals of the case	sposei Required** (3 CENTYXANCE North Met ord on the director to	g daden tot fly godenh of graper godffen for turspof o storn to fly born of the glac	t's congress to Lly a sourthy is applicable into their Eth Udoowledgrand	nd manusish dan material and calls of Corners.	aport types	i in the proper si world completions	into une Femel d	arter de	dist, jadi o ta hin	n)
:	60.1) "Continuin of the GENERATOR SOFFEROR CONTINUES OF THE EXPLOYED TO THE LINES OF THE LINES O	spoond Required to to CERTYLANCE back but not not suppose to make to the surface of the chain of the surface of the chain risks and builted to the surface of the control of the chain risks and builted to the surface of the control of the chain of the control of chain of the control of chain of the chain of the control of chain of the chain of the chain of the chain of chain	g daden tot fly godenh of graper godffen for turspof o storn to fly born of the glac	t's congress to Lly a sourthy is applicable into their Eth Udoowledgrand	nd manusish dan material and calls of Corners.	aport types	i in the proper si world completions	igitig same Faquri di	July 1	Cay	- Ya
: Care	90.1) ***Contitioning of the General and black operation Expose (outs) that has a look that the waste with well of the seals with **Contitioning the seals w	sponsi Required TO CERTY/CANCIN Thereby not not are but employed by noticed at the order not de- chains of the order noticed by the order of the order of three Confirmation of the order of three Confirmation of the order of three Confirmation of the order of th	y declar but fit extend of your excition to brought about to the barrs of the clar of COPR \$52.27(c) (fit at a)	På configureri en Lity a scorrity is applicable into del (Dia University) or large que de javentre) or Styrans	distriction designation of the second	Contraction of the contraction o	thy the proper of metal employees number in the	Fujerish	16	CZEMO	- Ya
Care X M I	Ob. 1) "Continuing of Oh- General or Superior Superior Expose Lours had be a sub- Lours had be a sub- Lours had be a sub- chart for the sub- density of the sub- density of the sub- density of the sub- density of the sub-	spond Required* IS CHTYPEANCH November of the confirmation of th	y declar but fit extend of your excition to brought about to the barrs of the clar of COPR \$52.27(c) (fit at a)	e'a consignment am Lity a pourchy to applicable into their Eth Administration large quartity generates) or	d standard and and a discount like (Fill on a small	garay ya	i in the proper si world completions	in 1	16	Cay	- Ya
: Cara /	Gb. 1) "Continuing of Chi Gb. SEATOR SOFFERON CHARLE NOT SHOPE SOFFERON CHARLE NOT SHOPE SOFFERON CHARLES	spond Required* IS CHTYPEANCH November of the control of the con	y declar but fit extend of your excition to brought about to the barrs of the clar of COPR \$52.27(c) (fit at a)	På configureri en Lity a scorrity is applicable into del (Dia University) or large que de javentre) or Styrans	d standard and and a discount like (Fill on a small	garay ya	to the popular and exploses and to be the explose	in 1	16	120	1/
: Cara /	Gb. 1) "Continuing of Chi Gb. SEATOR SOFFERON CHARLE NOT SHOPE SOFFERON CHARLE NOT SHOPE SOFFERON CHARLES	spond Required* IS CHTYPEANCH November of the control of the con	y declar but fit extend of your excition to brought about to the barrs of the clar of COPR \$52.27(c) (fit at a)	Pa conference in the comment of the process of the process of the parties of the	d standard and and a discount like (Fill on a small	garay ya	to the popular and exploses and to be the explose	in 1	16	122	1/
: Cara /	Ob. 1) Continuing of the General Properties	spond Required* IS CHTYPEANCH November of the control of the con	y declar but fit extend of your excition to brought about to the barrs of the clar of COPR \$52.27(c) (fit at a)	Pa conference in the comment of the process of the process of the parties of the	d standard and and a discount like (Fill on a small	garay ya	to the popular and exploses and to be the explose	in 1	16	122	
Corn Vita U. I. Inco	Ob. 1) **Contilication of Oh. **Contilication of Oh. Go. SELVICE CONTROL Go. SELVICE Go	oponal Regal and To CENTRALISE Have be to CENTRALISE Have be to the of the other best of the configuration of the	glebot tut tu enscará pro ención to trapoli pro ención to trapoli pro to to trapoli pro to to trapoli pro ención to trapoli pro enci	Fit configured an Life is assumely in guident participation of the control of the	ALLEY	garay ya	Anapla	in)	160	29 29 29	
Corn Vita U. I. Inco	Ob. 1) **Contilicate of Chi **Contilicate of Chi Godden's to consent Egonal (oxy) for the a Egonal (oxy) for the a Egonal (oxy) for the a **Contilication of the a **C	spoond Required To CESTIFICATION That has been do not not not on the disposite by the control of the configuration of the configuratio	y declar but fit extend of your excition to brought about to the barrs of the clar of COPR \$52.27(c) (fit at a)	Fit configured and It is controlled to contr	of examples of the control of the co	CA CA	to the popular and exploses and to be the explose	in)	160	122	
Carrier St. 1: Toront St. 1: T	Ob. 1) **Optificating of Chi Goodstands of White Goodstands **Goodstands **Go	possil Regulated* to compression flushed by the design of	global to the Re process processing to the state of the	Fit configured and It is controlled to contr	ALLEY	CA CA	Anapla	in 1/	160	29 29 29	
Corner of the Co	Ob. 1) **Continuing of Circ. **Continuing of Circ. **Continuing of Continuing of Circ. **Continuing of Circ.	possil Regulated* to compression flushed by the design of	global to the Re process processing to the state of the	Fit configured and the property is guidely as guidely a	of examples of the control of the co	CA CA	the fire poor to the control of the	in 1/	160	29 29 29	
Constitution of the Consti	Ob. 1) **Optificating of Chi Goodstands of White Goodstands **Goodstands **Go	oposal Required* IT CONTYNIONS TO No. 10 IN CONTYNIONS	global to the process of process of the control of	Fit configured and It is controlled to contr	of examples of the control of the co	CA CA	the fire poor to the control of the	in 1/	160	1 29 1 29 1 29	
Corner of the Co	Ob. 1) **Continuing of Che Good March is common active of the Che Indian in the Ch	possif Required* 15 CESTY/CATCH Basely 15 CESTY/CATCH Basely 16 CESTY/CATCH Basely 16 CESTY/CATCH 16 CESTY 17 CESTY/CATCH 16 CESTY 17 CESTY/CATCH 18 CESTY 18 CESTY 18 CESTY 18 CESTY 19 CESTY/CATCH 10	global to the process	Fit consigned an Life is assured to support the life in the life i	of exacularly designation and engineering methods are engineering	CA CA	the fire poor to the control of the	in 1/	16 10 10 10	1 29 1 29 1 29	
Corner of the Co	Go. 1) "On the air of the Good Anno is correctly as a count of an induction and an account of the air of the	oposal Required* IT CONTYNIONS TO No. 10 IN CONTYNIONS	global to the process	Fit consigned an Life is assured to support the life in the life i	of exacularly designation and engineering methods are engineering	CA CA	the fire poor to the control of the	in 1/	16 10 10 10	1 29 1 29 1 29	
Correction of the Correction o	66.1) **Optificate of City Constitution of City Constitution of City Constitution of City City City City City City City City	possif Required* 15 CESTY/CATCH Basely 15 CESTY/CATCH Basely 16 CESTY/CATCH Basely 16 CESTY/CATCH 16 CESTY 17 CESTY/CATCH 16 CESTY 17 CESTY/CATCH 18 CESTY 18 CESTY 18 CESTY 18 CESTY 19 CESTY/CATCH 10	g decht hat All geschaft gegen auch hat hat geschaft gegen auch hat hat geschaft gegen auch hat hat gegen auch hat hat gegen auch hat hat gegen auch hat get	Fit consigned as 10 pt country is guidently as guidently	of exaculable for control of the con	garny ye	the fire poor to the control of the	in 1/	16 10 10 10	1 24 29 3 00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

es pt	rd or type. (Forta design	pat brown	2a (12 phd) honer	(m)				(6 Norted	For	Agrowd	OVEN	2653-00
UN#	CAM HAZARDOJS ASTE BUNFEST	I. Gerester 10 1	tribu 20834200	•	2 Pepatio	A CANADA			732	177	6 J	JK
	naryang kacamatan dalah meladi Plantar meganar I Carapit (yang	* Tout 802 Port	n ai Harth Harpel Ward Shorn Rd Wardshylan, NY	51030	· : :	2,		US GAD				
7. Tes	rapuru 2 Comptoy Kan	Eranbyld.	Cretery los					VZEAD	keter 1	UDOSES	SIA	
	September Section of	1	EQ Detroll, Inc. 1923 Frederick Str Setroll, ISE 45211	real USA				VIENO:		# D06099	1500	
Ca PM	St. U.S. DOT Deschip and Pasking Drag (F	ion finducing Proper	Pinty Fame	Cama O Northea		11 Cert Na	, Ips	th. Total Ostally	12.043 12.043	13	Person Cost	
×	RQWesta C 8, UN0284, F EROS154	terrosiya Liqu POIL (Suburio	id Acidio inorgani Acidy(0002)	виов		01	DF	420	P	0002		τ
X	2 RQWesteC	terresive liqu POU, (SASLaio	ld/idda,harguri Add(0002)	ь,нов,		06	DF-	3240	P	0002		۲.
,X	ROWER	icrostve Liqui PGII, (Sulfi,ric	fd/Adde, trompert Adds(10002)	onos,		05	DF	1100	P	.0002 3>		τ
x	ROWasteC		id Adda Inorgani	a,HOS,	•	1	00	1000	0	D002		_
1 4	St. ()H101007DE	T-Salde Ad	Grator d Ringsyster	St. 63H0107	6057-SuB	urio Acid & Fiber	phas	1550	٠			7
1	EROPHISA SEL 11H 01027 DE SEL 11H 01027 DE SEL 11H 01028 DE SEL 11H 01027 DE SEL 11H 01028 DE SEL 11H 01027 DE SEL 11H 01028 DE SEL 11H 01D 01D 01D SEL 11H 01D 01D 01D SEL 11H 01D 01D SEL 11H 01D 01D SEL 11H 01D 01D	T-Sufferio Ad T-Sufferio Ad T-Sufferio Ad T-Sufferio Ad Art Committee del art per a di protecto di tito com	landor Id Rinsewster Id	Certifo Uce Uce to criscs of the to be tempet acc	ele of Clap 644 Piele: programi s ody b spic d Stillenska	173659 173659 10y and enceptive and the restance and the descript of Cornect	TME	in the proper set	العقيا	and pay day beauty and to		-
H. C	EDGALDA EDG	T. Saffario Act T. Saffario Act T. Saffario Act T. Saffario Act Act Saffario Act Act Saffario Act Act Saffario Act Act Saffario Act Act Saffario Act Dispositi	broater Id Pilms twelfor Id B Pilms the later Id B Pilms the later In the later hat In the later	"Certifo Use Use In mind of the or to insupel am tors of to state Lifting [1] (am a for	ele of Clap 644 Piele: programi s ody b spic d Stillenska	cool Required 17 July 9 of the territory and the	TME made do made and departer of YAA	in the proper set	العقيا	l ton		 Year
E Grun	BE 19H 01027 DE CO 29H 01020 DE CO 29H 01020 DE CO 29H 01020 DE CO 29H 01020 DE CO 39H 01020 D	T-Suffrie Act T-Suffrie	formation Id Pignetises for the figure and the fig	"Certifo Use Use In mind of the or to insupel am tors of to state Lifting [1] (am a for	de of Clap his Park mayreat a mayreat a fortulerous a park per Sey Sey Sey Sey Sey Sey	ocel Registros 17 1065 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TME made do made and departer of YAA	in the proper set	العقيا	l ton	5 Dry	 Year
E Court	BEACHEN BOARD BOAR	T-Suffrie Act T-	formation Id Pignetises for the figure and the fig	"Certifo Use Use In mind of the or to insupel am tors of to state Lifting [1] (am a for	ele of Olep has Peria: emplyant a col y b spin d Britannia a party per Sey Expertant U.	ocel Registros 17 1065 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TME made do made and departer of YAA	in the proper set	العقيا	10	5 Dry	 Year
E Coron	BE 19H 01027 DE CO 29H 01020 DE CO 29H 01020 DE CO 29H 01020 DE CO 29H 01020 DE CO 39H 01020 D	and Activate	d Rinschafter d Rinschafter d Financial d	"Certifo Use Use In mind of the or to insupel am tors of to state Lifting [1] (am a for	de of Clap his Park mayreat a mayreat a fortulerous a park per Sey Sey Sey Sey Sey Sey	oned Registron 17365 9 1 the red souther is 80 the rest of the 17365 9 1 the red souther is 80 the rest of the 18 the 18 the rest of the 18 the rest of the 18 the rest of the 18 the 18 the rest of the 18	ME marbel above and party	in the proper set	dien.	10	8/2	3/70
H Committee of the Comm	Brockfall and locally less and locally l	a see Arthur Airline Ace Translation Ace Trans	d Rinschafter d Rinschafter d Financial d	Carito Uses The cories of FLE to be in signal to the signa	de of Clap his Park mayreat a mayreat a fortulerous a park per Sey Sey Sey Sey Sey Sey	one Registros 173659 149 yet source) 189 yet s	ME marbel above and party	the for your state of the post	den i	10	2/3/2/3/2/3/2/2/2/2/2/2/2/2/2/2/2/2/2/2	3/70
H. Corum	BOOKERA AND CONTROL OF THE PROPERTY OF THE PRO	The State Act Th	de Planevest et et de 18 parevest et et de 18 parevest et et de 18 parevest et et de 18 pareves et et et de 18 pareves et et en	Confice Uses	ede of Clap had Pidels surviyaced in ord you again of STALASON in part of STALASON	one Reading College Co	ME marbel above and party	The first proper of the fi	den i	10	87. 1.	3 70
H. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	BROWLESS CONTROL OF THE STATE O	The Marke Additional Control of the	d Rinschafter d Rinschafter d Financial d	Carfee Uses	edge of Chapter in the Prints	one in ending the control of the con	ME marbet do- cord grant of party pro- physic and party pro- physi	The first proper of the fi	den i	10	87. 1.	3 70

1		State 950654205		\$ }	518-516-4763		00	132	1699	JJK
	` Por	on of Horts Hampets I West Share Ru I Westleyton, HY	esd (1080	1	Grayasin Dia Alaban	I Cheed I			70	
۱	Constitut Rose green August 10 Company Koma E Transporter Company Koma Franchick	l Cartago, Inc.				·	0.5 GAD	10	J0084128	184
l	7. Taxporte 3 Conpany Nove						02.6320			
		Stables Curerta, fr 780, bout, Industria Elektroliko-Quebeo,	370 3Y4 Ca	rede	. 1		l .		19000756	415
l	St. U.S. DOT Out of the finding Pro- ses and Packing County (Sand)	or Stabiling Name, Hecond	Design Columbia		12 Carich	Type	tt. Tetal Duratiy	12.UM MAKE	1170	eta Cercica
ATOK	X RO Waste Correstve U 6. Uk3264, PO II, (S.A.) ERG#154	guid, Actisto, Încarger nlo Actid) (DOCO2),	ia,		81	π	1946	۵	0003	т
- CENERATOR	1	· .		*	25.	-				+
	1	-								
			/	,					7	
١	14 South Harden becausion and Artifornia's	1	<u>L.</u>)		لب.		. 1		
	90.1) "Cordicate of Disposal Req. IS COMMUNICATION SCHAPEUT mand of being control of arter in a		the product of the contract of	(A-X	i kiy gid amrabily ka. Na Harratonal and min	soot soot	ty ta paper di ordi replativa	ipping sacre. Il acqual shi	कर्म कर दोवार्ज एक्टा केन्द्र क्रिकेट	ed packaged. Ne Pistary
	(4) COLUMN TO THE POST OF THE	sta :		Expolitable	204	1	_		106	301/
į	Transporter ingrature (for exports orbit) 17. Transporter Anteroducios sport of Records of Male	Den . 17	-Sly		Cata kardy	V3:	a 7/0	170		
	Michael Hoist			1 1	will	-	• •	<i>,</i> ·	166	13010
	M. Ouchgrey	÷							نا	<u>L</u>
	M = 26769	A I.	□tyse .		Pasks		☐ Pactor Pap	çina		Ad Rajacino
	th Aberra Felly is County	,	,	:	Parket Reference N		USBASA	ctor		: ,
	k Gunderschieb (2004)						<u>' </u>		us5	· Cuy Yo
	HIB2 - T	1			•		ľ			·.
					samples solut in Law 1					



Industry Industrie Canada Canada Canadä

Industry Canada > Information by Industrial Sector > Company Directories by Industrial Sector

Company Directories by Industrial Sector

Stablex Canada Inc. - Complete Profile

[New Search]

Stablex Canada Inc.



Last Updated: 2011-11-02

Legal Name: Stablex Canada Inc.

Operating Name: Stablex Canada Inc.

Mailing Address 760, boul. Industriel BLAINVILLE, Quebec J7C 3V4 Location Address 760, boul. Industriel BLAINVILLE, Quebec J7C 3V4

Telephone: (450) 430-9230

Fax: (450) 430-4642

Website URL: http://www.stablex.com

Top

Contact Information

Guy Grondin

Title: Vice President

Area of Responsibility: Domestic Sales & Marketing

Telephone: (450) 430-9230

Fax: (450) 430-4642

Email: ggrondin@stablex.com

Louise Tremblay

Title: Director

Area of Responsibility: Customer Service

Telephone: (450) 430-9230

Fax: (450) 430-4642

Email: Itremblay@stablex.com

Top

Company Description

With a unique technology and proven expertise, Stablex offers comprehensive inorganic waste treatment and disposal services to support the continued growth of our society in harmony with the environment. Stablex characterizes, treats and stabilizes inorganic industrial residues and contaminated soil before disposing of the benign product in a dedicated secure placement cell. In April 1997, Stablex was the first environmental company in North America to be ISO 9001 and ISO 14001 certified. Visit our website at www.stablex.com.

Country of Ownership:

Canada

Year Established:

1983

Exporting:

Yes

Quality Certification:

ISO 14001 ISO 9001

Primary Industry (NAICS):

562210 - Waste Treatment and Disposal

Primary Business Activity:

Services

Total Sales (\$CDN): Export Sales (\$CDN): \$25,000,000 to \$49,999,999

\$10,000,000 to \$24,999,999

Number of Employees: 150

Top

Product / Service / Licensing

Product Name: Physical and Chemical Treatment by Stabilization and Solidification.

Service Name: Inorganic Industrial Residues/Hazardous Wastes/Contaminated Soils Treatment

With a unique technology and proven expertise, Stablex offers comprehensive inorganic waste treatment and disposal services to support the continued growth of our society in harmony with the environment. Stablex characterizes, treats and stabilizes inorganic industrial residues and contaminated soil before disposing of the benign product in a dedicated secure placement cell. Visit our website at www.stablex.com

Top

Technology Profile

Physical and Chemical Treatment, Stabilization and Solidification,

Top

Market Profile

Alliances:

- Financial
- Sales/Marketing
- Technology

Industry Sector Market Interests:

- Consumer Products
- Environment
- Information Technology and Telecommunications
- Manufacturing
- Medical/Biotechnology/Chemical
- · Mining/Petroleum/Gas
- Service Industry
- Transportation
- Aerospace
- Defence
- Automotive

Geographic Markets:

Export Experience:

- Connecticut
 - Delaware
 - District of Columbia
 - Florida
 - Georgia
 - Idaho
 - Illinois
 - Indiana
 - Louisiana
 - Maine
 - Maryland

Actively Pursuing:

- Germany
- Japan

- Massachusetts
- Michigan
- New Hampshire
- New Jersey
- New York
- North Carolina
- Ohio
- Pennsylvania
- Rhode Island
- South Carolina
- Vermont
- Mexico
- Poland
- Taiwan

Top

Sector Information

Classification Codes

Dun and Bradstreet Number:

243223047

Top

[New Search]

Note: This document is presented in the language provided by the author/source. All of the information in Canadian Company Capabilities has been provided by the companies themselves, or by other sources external to Industry Canada. Industry Canada assumes no responsibility for the accuracy, currency or reliability of the content.

Date Modified: 2012-01-25



http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=MID980991566&pgm_sys_acrnm_in=RCRAINFO

Last updated on Wednesday, January 25, 2012

Facility Registry System (FRS)

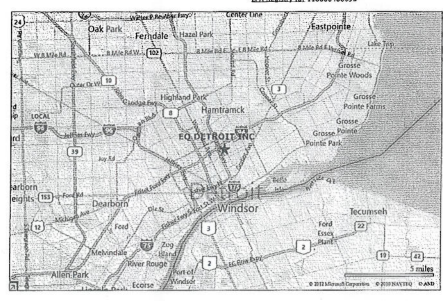
You are here: EPA Home Envirofacts ERS Report



Facility Detail Report







Legend

- Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
AIR FACILITY SYSTEM	2616304047	AIR SYNTHETIC MINOR (ACTIVE)	AIRS/AFS	11/03/2011	ICIS- ENFORCEMENT/COMPLIANCE ACTIVITY
BIENNIAL REPORTERS	MID980991566	HAZARDOUS WASTE BIENNIAL REPORTER	RCRAINFO	12/31/2009	
ENFORCEMENT CRIMINAL RECORDS MANAGEMENT	265	CLOSED CRIMINAL ENFORCEMENT CASE	ECRM		
INTEGRATED COMPLIANCE INFORMATION SYSTEM	9628	FORMAL ENFORCEMENT ACTION	ICIS	08/24/2001	ICIS-05-1998-0024 FORMAL ENFORCEMENT ACTION ICIS-05-2000-0046 FORMAL ENFORCEMENT ACTION ICIS-05-2000-0565 FORMAL ENFORCEMENT ACTION
INTEGRATED COMPLIANCE INFORMATION SYSTEM	9628	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS	05/19/2004	ICIS-05-1998-0024 FORMAL ENFORCEMENT ACTION ICIS-05-2000-0046 FORMAL ENFORCEMENT ACTION ICIS-05-2000-0565 FORMAL ENFORCEMENT ACTION
NATIONAL COMPLIANCE DATABASE	D05#TSCA-5-2000-	COMPLIANCE ACTIVITY	NCDB		
NATIONAL COMPLIANCE DATABASE	D05#TSCA-V-C-045-	COMPLIANCE ACTIVITY	NCDB		
NATIONAL COMPLIANCE DATABASE	105#19890613MI016 2	COMPLIANCE ACTIVITY	NCDB		
NATIONAL COMPLIANCE DATABASE	105#1999092918035 1	COMPLIANCE ACTIVITY	NCOB		
NATIONAL COMPLIANCE DATABASE	I11#200301015C 80	COMPLIANCE ACTIVITY	NCOB		
NATIONAL EMISSIONS INVENTORY	NEIMIM4545	CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY	NET		
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	MI0980991566	LQG (ACTIVE)	STATE INSPECTION	09/28/2010	
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	MID980991566	TSD (ACTIVE)	STATE INSPECTION	09/28/2010	
TOXIC RELEASE INVENTORY SYSTEM	48211SLCTY1923E	TRI REPORTER	TRI REPORTING FORM	06/20/2011	

Additional EPA Reports: MyEnvironment Enforcement and Compliance Site Demographics Watershed Report

Standard Industrial Classification Codes (SIC)

National Industry Classification System Codes (NAICS)

Data Source	SIC Code	Description	Primary	Data Source	NAICS Code	Description '	Primary
NCDB	от			RCRAINFO	562211	HAZARDOUS WASTE TREATMENT AND DISPOSAL.	
AIRS/AFS	4953	REFUSE SYSTEMS				OTHER NONHAZARDOUS WASTE TREATMENT AND	

icis	2992	LUBRICATING (DILS AND GREASES		TRIS	562219	Accessed the Control of the Control		POSAL.		
FRS	4953	REFUS	SYSTEMS		TRIS	562991	ALL OTHER	MISCELLAN	VICES.	ASTE MANAG	EMENT
NEI	4953		SYSTEMS		NEI	56292	MA	TERIALS RE	-	FACILITIES	
NCDB	6513 O	PERATORS OF A	PARTMENT BUILDING	SS	TRIS	56221			-	NT AND DISP	OSAL.
	Fac	illty Codes and	Flags		FRS	531110	LECCOR	S OF RESID		BUILDINGS A	
		EPA Regio	n: 05		NEI	56221	WA	STE TREATM	ENT AN	D DISPOSAL	
		Duns Numb	er:	-	AIRS/AFS	56221	HAZARDOL	S WASTE T	REATME	NT AND DISP	OSAL.
	Congressional	District Numb	r: 13		FRS	32419	PETROL			DIL AND GRE	ASE
		District Numb			1,43	32117		MANUF	ACTURI	NG.	
	HUC	Code/Watershe	d: 04090004 / DET	ROIT			Facility	Mailing Add	leaceae		
	US Mexico	Border Indicate					racinty	,,	1 65565		
	A A I CAN WILLIAM I	Federal Facili			Affiliation	Туре	Delivery Point	Name	State	Postal Code	Information System
		<u>Tribal</u> Lar			FACILITY M ADDRE		1923 FREDERICK	DETROIT	IM	48211	AIRS/AFS
	,	Uternative Nam	es	7	FACILITY M		1923	DETROIT	MI	49211	RCRAINFO
Alt	ernative Name		Source o	of Data	ADDRE	and the latest terminal termin	FREDERICK ST	DE INCTI	-	100.22	
USL CITY	ENVIRONMENTA	IL INC	STATE INS	PECTION	FACILITY M ADDRE		1923 FREDERICK	DETROIT	MI	48211	TRIS
U.S. LIQU	IIDS OF DETROI	T INC.	NCD	В	100111			JL			
	OF DETROIT INC	Control of the Contro	TRI					Contacts			
	NVIRONMENTAL		ICI		F			Office	T	nformation	Malling
	IIDS OF DETROIT	r INC.	TRI		Affiliation	Туре	Full Name	Phone		System	Address
	U.S. LIQUIDS		ECR		REGULATO		KRISTEN C RACHWAL	313347132	8	RCRAINFO	
U.S. LIQU	IDS OF DETROIT	I INC.	TRI REPORT	ING FURM							
		Organizations			PUBLIC CON	TACT	BOB DOYLE	734329800	0	TRIS	
Affiliation Type	Name	DUNS Number	Information System	Malling Address	REGULATO CONTAC		KRISTEN C RACHWAL	313347132	8	RCRAINFO	
		AUMOEL	RCRAINFO	Addisa							
OWNER	DAVID LUSK		KCKAINFU								
OWNER/OPERATOR		035420772	TRIS								
PARENT COMPANY	EQ HOLDING	022528553	TRIS								

Query executed on: JAN-25-2012

Additional information for CERCLIS or TRI sites:

This information resource is not maintained, managed, or owned by the Environmental Protection Agency (EPA) or the Envirofacts Support Team. Neither the EPA nor the Envirofacts Support Team is responsible for their content or site operation. The Envirofacts Warehouse provides this reference only as a convenience to our Internet users.

* National Library of Medicine (NLM) TOXMAP

2010 EPA Annual Hazardous Waste Disposal Report

Hazardous Waste Annual Report 2010

Generator:

Town of North Hempstead Solid Waste Management Authority

802 W Shore Rd., Port Washington, NY 11050

Generator EPA ID #: NYD980654206

Generator NYD980654206

Date 6/29/10

Manifest # 007321697JJK

Receiving Facility Stablex Canada Inc., 760 boul Industrial, Blainville-Quabecc, J7C 34 Canada

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
01 TT D002 - T G 3,041

Generator NYD980654206

Date

6/30/10

Manifest #

007321699JJK

Receiving Facility Stablex Canada Inc., 760 boul Industrial, Blainville-Quabecc, J7C 34 Canada

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 01
 TT
 D002 - T
 G
 1,946

Generator NYD980654206

Date 8/13/10

Manifest # 007321776

Receiving Facility EQ Detroit Inc., 1923 Fredrick St., Detroit, MI 48211

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 01
 DF
 D002 - T
 P
 420

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 06
 DF
 D002 - T
 P
 3,240

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II, (Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
05 DF D002 - T P 1,100

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II, (Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 03
 CF
 D002 - T
 P
 1,550

Hazardous Waste Generation: The hazardous waste generated in 2010 was a by product of a failed Sulfuric acid storage tank that was part of the Groundwater Extraction Well and Treatment System. The failed tank produced a mixture of sulfuric acid and fiberglass. This mixed hazardous waste by product was remediated and disposed of at the following two receiving facilities: Stablex Canada Inc. in Blainville-Quebeck and EQ Detroit Inc. in Michigan. A new Liquid storage vessel has been added to the system so no future Hazardous waste by products are anticipated to be produced. The NYS Dept. of Environmental Conservation has been full apraised of the tank failure / Hazardous waste disposal / and tank replacement process completed in 2010.

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that the are significant penalties for submitting false information including the possibility of fine and imprisonment.

John T. Peters	Deputy Executive Director
Name (Print or Type)	Title
	1/27/2012
Signature	Date